NATIONAL DOUBLE ELIMINATION - 7

TOSS-UP

- 1. ASTR; Multiple Choice: A cloud of gases around the solid portion of a comet is known as the
 - (W) coma.
 - (X) core.
 - (Y) heart.
 - (Z) nucleus.

ANSWER: W-- COMA

BONUS

- 1. ASTR; Multiple Choice: A comet develops a coma because of
 - (W) the solar wind.
 - (X) Earth's atmosphere.
 - (Y) the Oort Cloud.
 - (Z) heat from the sun.

ANSWER: Z-HEAT FROM THE SUN

TOSS-UP

- 2. BIOL; Multiple Choice: The first vertebrates appeared a little more than
 - (W) 50 million years ago.
 - (X) 100 million years ago.
 - (Y) 500 million years ago.
 - (Z) 150 million years ago.

ANSWER: Y-- 500 MILLION YEARS AGO

BONUS

- 2. BIOL; Multiple Choice: Birds and reptiles excrete nitrogenous wastes in the form of
 - (W) uric acid.
 - (X) ammonia.
 - (Y) free nitrogen.
 - (Z) urea.

ANSWER: W-- URIC ACID

- PHYS; Multiple Choice: Which of the following is a device that detects charged particles but does NOT show their tracks?
 - (W) spark chamber
 - (X) photographic plate (Y) scintillation counter

 - (Z) bubble chamber

ANSWER: Y-SCINTILLATION COUNTER

BONUS

- 3. PHYS; Multiple Choice: The photomultiplier tube in the scintillation counter multiplies which of the following?
 - (W) scintillations
 - (X) electrons
 - (Y) ions
 - (Z) photons

ANSWER: X-ELECTRONS

TOSS-UP

- 4. CHEM; Multiple Choice: A key word in the definition of stoichiometry is
 - (W) qualitative.
 - (X) subjective.
 - (Y) descriptive.
 - (**Z**) quantitative.

ANSWER: Z-- QUANTITATIVE

BONUS

- CHEM; Multiple Choice: Which concept allows you to relate the coefficients of a balanced chemical equation to actual amounts of reactants or products?
 - (W) Equivalence
 - (X) Limiting factor
 - (Y) The mole
 - (Z) Conservation of mass

ANSWER: Y-- THE MOLE

5.	GENR; Multiple Choice: The use of which of the following energy sources does not normally produce nitrogen oxides as a byproduct?
	(W) gasaline

(W) gasc (X) coal

(Y) nuclear

(Z) natural gas

ANSWER: Y-- NUCLEAR

BONUS

- 5. GENR; Multiple Choice: Which of the following has not been used as a moderator for thermal nuclear reactors?
 - (W) beryllium
 - (X) aluminum
 - (Y) graphite
 - (Z) heavy water

ANSWER: X—ALUMINUM

TOSS-UP

- 6. COMP; Multiple Choice: High-level languages are converted into machine language and executed immediately, statement by statement, using
 - (W) an assembler.
 - (X) a compiler.
 - (Y) an interpreter.
 - (Z) a desk checker.

ANSWER: Y-- AN INTERPRETER

BONUS

- COMP; Multiple Choice: A new programming language that may transform the Internet into a completely interactive environment is called
 - (W) C++.
 - (X) Java.
 - (Y) Logo.
 - (Z) HTML.

ANSWER: X-- JAVA

- 7. CHEM; Multiple Choice: What happens to delta H if a chemical equation is reversed?
 - (W) It becomes zero.
 - (X) It remains the same.
 - (Y) It changes in sign.
 - (Z) Depends on the reaction.

ANSWER: Y-- IT CHANGES IN SIGN

BONUS

- 7. CHEM; Multiple Choice: What principle relates the enthalpy change for a net reaction to the enthalpy changes of a series of summed reactions?
 - (W) Boyle's law
 - (X) Hess's law
 - (Y) Avogadro's hypothesis
 - (Z) Henry's law

ANSWER: X-- HESS'S LAW

TOSS-UP

- 8 BIOL; Multiple Choice: In turtles and crocodiles, the lungs are divided into many
 - (W) alveoli.
 - (X) small chambers.
 - (Y) air sacs.
 - (Z) bronchi.

ANSWER: X-- SMALL CHAMBERS

BONUS

- 8 BIOL; Multiple Choice: In the heart of a toad, oxygen-rich and oxygen-poor blood
 - (W) mix in the right atrium.
 - (X) mix in the left atrium.
 - (Y) mix in the ventricle.
 - (Z) do not mix.

ANSWER: Y-MIX IN THE VENTRICLE

- 9. PHYS; Multiple Choice: Which of the following statements dealing with simple harmonic motion of a mass-spring system is TRUE?
 - (W) The acceleration is largest when the oscillating mass is instantaneously at rest.
 - (X) The larger the spring force constant the larger the period.
 - (Y) The period of the motion depends linearly on the amplitude of the motion.
 - (Z) The acceleration is larger when the oscillating mass has its greatest velocity.

ANSWER: W-- THE ACCELERATION IS LARGEST WHEN THE OSCILLATING MASS IS INSTANTANEOUSLY AT REST

BONUS

- 9. PHYS; Multiple Choice: An ice skater is rotating with her arms extended. When she pulls in her arms her rate of rotation increases. Which of the following statements dealing with the process is TRUE?
 - (W) Her moment of inertia is increased.
 - (X) Kinetic energy is conserved.
 - (Y) The skater does work when pulling in her arms.
 - (Z) Angular momentum is increased.

ANSWER: Y- THE SKATER DOES WORK WHEN PULLING IN HER ARMS

TOSS-UP

- 10. ERSC; Multiple Choice: Which of the following is the thinnest layer of Earth?
 - (W) Inner core
 - (X) Crust
 - (Y) Mantle
 - (Z) Outer core

ANSWER: X-- CRUST

BONUS

- 10. ERSC; Multiple Choice: The crust and upper mantle make up Earth's
 - (W) lithosphere.
 - (X) asthenosphere.
 - **(Y)** shield.
 - (**Z**) continents.

ANSWER: W-LITHOSPHERE

- 11. BIOL; Multiple Choice: The motion of snakes depends upon the fact that the muscles of their bodies are
 - (W) attached by ligaments.
 - (X) arranged in circles.
 - (Y) arranged in blocks.
 - (Z) attached to bones.

ANSWER: Y-- ARRANGED IN BLOCKS

BONUS

- 11. BIOL; Multiple Choice: In the circulatory system of a bird, blood is moved through the body loop by the
 - (W) right and left atria.
 - (X) right and left ventricles.
 - (Y) right atrium and right ventricle.
 - (Z) left atrium and left ventricle.

ANSWER: Z-LEFT ATRIUM AND LEFT VENTRICLE

TOSS-UP

- 12. PHYS; Multiple Choice: In simple harmonic motion, the acceleration is
 - (W) constant.
 - (X) proportional to the distance from the central position.
 - (Y) greatest when the velocity is greatest.
 - (Z) none of the above

ANSWER: X-- PROPORTIONAL TO THE DISTANCE FROM THE CENTRAL POSITION

BONUS

- 12. PHYS; Multiple Choice: When a liquid moves through a pipe having a varying diameter, the pressure against the inside walls of the pipe will be
 - (W) the same throughout.
 - (X) lowest where the diameter is smallest.
 - (Y) lowest where the diameter is largest.
 - (Z) lowest where the velocity of flow is lowest.

ANSWER: X-LOWEST WHERE THE DIAMETER IS SMALLEST

- 13. CHEM; Multiple Choice: When two reactants are available in the stoichiometric proportions represented by the chemical equation,
 - (W) only the most massive reactant will be used up.
 - (X) neither of the reactants will be used up.
 - (Y) both of the reactants will be used up.
 - (Z) only the least massive of the reactants will be used up.

ANSWER: Y-BOTH OF THE REACTANTS WILL BE USED UP

BONUS

- 13. CHEM; Multiple Choice: When comparing gaseous reactants and/or products, the ratio of their coefficients represents
 - (W) the molar ratio of the substances.
 - (X) the volume ratios of the substances.
 - (Y) both the molar and volume ratios.
 - (Z) neither the molar nor volume ratios.

ANSWER: Y-BOTH THE MOLAR AND VOLUME RATIOS

TOSS-UP

- 14. MATH; Multiple Choice: Mary randomly selects a number from among the integers 1 through 100. What is the probability that the number selected is divisible by both 2 and 3?
 - (W) 1/5
 - (X) 4/25
 - (Y) 3/20
 - (Z) 7/50

ANSWER: X-- 4/25

BONUS

14. MATH; Short Answer: How many three-digit area codes are possible if the first digit cannot be 0 or 1 and the second digit must be 0 or 1?

ANSWER: 160

- 15. GENR; Multiple Choice: The fastest-running terrestrial animal is
 - (W) a cheetah.
 - (X) a lion.
 - (Y) man.
 - (Z) a jaguar.

ANSWER: W-- A CHEETAH

BONUS

- 15. GENR; Multiple Choice: Approximately how many meteors enter the Earth's atmosphere each year?
 - (W) 1,000
 - (X) 10,000
 - (Y) 25,000
 - (Z) 100,000

ANSWER: Y-- 25,000

TOSS-UP

- 16. BIOL; Multiple Choice: Male and female gametes are produced in separate flowers in a
 - (W) pea plant.
 - (X) rose.
 - (Y) spruce tree.
 - (Z) com plant.

ANSWER: Z-CORN PLANT

BONUS

- 16. BIOL; Multiple Choice: Female pine cones do not produce
 - (W) ovules.
 - (X) microsporangia.
 - (Y) megasporangia.
 - (Z) gametophytes.

ANSWER: X-- MICROSPORANGIA

- 17. ASTR; Multiple Choice: A comet develops a tail because of
 - (W) the solar wind.
 - (X) Earth's atmosphere.
 - (Y) the Oort Cloud.
 - (Z) heat from Mercury.

ANSWER: W-- THE SOLAR WIND

BONUS

- 17. ASTR; Multiple Choice: The intense magnetic fields of sunspots cause archlike eruptions called
 - (W) solar flares.
 - (X) corona.
 - (Y) photospheres.
 - (Z) prominences.

ANSWER: Z—PROMINENCES

TOSS-UP

- 18. PHYS; Multiple Choice: If viewed on an oscilloscope, the loudness of a sound wave would be associated with the wave's
 - (W) frequency.
 - (X) wavelength.
 - (Y) velocity.
 - (Z) amplitude.

ANSWER: Z-- AMPLITUDE

BONUS

- 18. PHYS; Multiple Choice: If a sled has a constant acceleration of 2 meters per second squared and starts from rest, the distance in meters that it will have covered after 5 seconds is
 - (W) 10 meters.
 - **(X) 20 meters.**
 - (Y) 25 meters.
 - **(Z)** 50 meters.

ANSWER: Y-- 25 METERS

- 19. CHEM; Multiple Choice: The enthalpy change for melting a solid, such as ice, is called
 - (W) heat of fusion.
 - (X) heat of vaporization.
 - (Y) heat capacity.
 - (Z) specific heat.

ANSWER: W- HEAT OF FUSION

BONUS

- 19. CHEM; Multiple Choice: The law of partial pressures of gases was formulated by
 - (W) Avogadro.
 - (X) Boyle.
 - (Y) Charles.
 - (Z) Dalton.

ANSWER: Z-DALTON

TOSS-UP

- 20. ERSC; Multiple Choice: The boundaries between two colliding plates on the Earthrs surface are called
 - (W) divergent.
 - (X) convergent.
 - (Y) a transform fault.
 - (Z) lithosphere.

ANSWER: X-- CONVERGENT

BONUS

- 20. ERSC; Multiple Choice: The layer inside Earth that is comprised of material that can flow like a liquid yet also retain solid properties is the
 - (W) inner core.
 - (X) outer core.
 - (Y) mantle.
 - (Z) crust.

ANSWER: Y-MANTLE

21. COMP; Short Answer: What does the acronym LISP stand for?

ANSWER: LIST PROCESSING

BONUS

21. COMP; Short Answer: What is the only data structure in the programming language LISP?

ANSWER: A LIST

TOSS-UP

22. BIOL; Short Answer: The elevations on the surface of the tongue are known as

ANSWER: PAPILLAE

BONUS

- 22. BIOL; Multiple Choice: All the petals of a flower form the
 - (W) corolla.
 - (X) carpel. (Y) calyx. (Z) stamen.

ANSWER: W- COROLLA

23. MATH; Short Answer: In radians, what is the period of the function $t = \cos(4s)$? (read: $t = \cos(4s)$)?

ANSWER: PI/2 (ACCEPT 1.57)

BONUS

- 23. MATH; Multiple Choice: USA Deli sells cheese with 20% water content at \$3.50 per pound. Removing moisture from the cheese costs \$1.00 per pound of water removed. At what rate per pound would cheese with a 10% water content have to be sold to keep the same profit?
 - (W) \$3.60
 - (X) \$3.80
 - (Y) \$4.00
 - (Z) \$4.20

ANSWER: Y-- \$4.00

TOSS-UP

24. PHYS; Short Answer: The pressure placed on a square with 1/2 meter sides is 1000 Pascals. How much force, in Newtons, is being applied to the square?

ANSWER: 250 (NEWTONS)

BONUS

- 24. PHYS; Multiple Choice: Which of the following is NOT closely associated with a non-magnetic Phase Diagram?
 - (W) Eutectic Temperature(pron: you-tek-tik)
 - (X) Curie Point
 - (Y) Solidus (pron: sahl-ud-us)
 - (Z) Liquidus (pron: lick-wid-us) Curves

ANSWER: X-- CURIE POINT

25. CHEM; Short Answer: The scientist who discovered the law of conservation of matter was

ANSWER: LAVOISIER (pron: la-voy-zee-eh)

BONUS

- 25. CHEM; Multiple Choice: The experiment that revealed the charge of the electron involved the use of

 - (W) gold foil.(X) photographic film.(Y) oil droplets.(Z) cathode ray tubes.

ANSWER: Y-OIL DROPLETS